

FAST - (10088103.wip.1)

File Edit View Help

Save

Print

Find

Find Next

Find Previous

Find All

Find Close

Find Cancel

Find Help

Find About

Find Exit

Save

Print

Find

Find Next

Find Previous

Find All

Find Close

Find Cancel

Find Help

Find About

Find Exit

S81: (2) ((three adj dimensional or 3d adj model) and (cam adj model) and cae

S82: (4) ((three adj dimensional or 3d adj model) and (cam adj model) and (cae

S83: (2) ((three adj dimensional or 3d adj model) and (cam adj model) and (cae

S84: (2475) (cae or (computer adj aided adj engineering))

S85: (3) ((cae or (computer adj aided adj engineering))) and (cam adj model)

S86: (9) ((three adj dimensional or 3d adj model) and (cam adj model)

S87: (2) ((cae or (computer adj aided adj engineering))) and (((three adj dimen

S88: (121) cam adj model

S89: (3) ((cae or (computer adj aided adj engineering))) and (cam adj model)

S90: (92) ((cae or (computer adj aided adj engineering))) and ((cae adj analys

S91: (26548) (((cae or (computer adj aided adj engineering))) and ((cae adj an

S92: (1) (((cae or (computer adj aided adj engineering))) and ((cae adj analys

S93: (0) (((cae or (computer adj aided adj engineering))) and ((cae adj analys

S94: (38) ((cae or (computer adj aided adj engineering))) and ((cae adj analys

S95: (251) ((three adj dimensional) or 3d) and cad and cam and model and mesh

S96: (2) (((three adj dimensional) or 3d) and cad and cam and model and mesh)

S97: (1) (((three adj dimensional) or 3d) and cad and cam and model and mesh)

S98: (251) (((three adj dimensional) or 3d) and cad and cam and model and mesh)

S99: (37) (((three adj dimensional) or 3d) and cad and cam and model and mesh)

S100: (1) ((stress adj analysis) or (cae adj analysis)) and cad and mesh and co

S101: (3) ((three adj dimensional) or 3d) adj cam adj model

S102: (19) ((three adj dimensional) or 3d) with (cam adj model\$4)

S103: (2) (((three adj dimensional) or 3d) with (cam adj model\$4)) and ((stress

S104: (13) (((three adj dimensional) or 3d) with (cam adj model\$4)) and test\$3

S105: (170) (((three adj dimensional) or 3d) and cad and cam and model and mesh

S106: (23) (((three adj dimensional) or 3d) and cad and cam and model and mesh)

S107: (8) (((three adj dimensional) or 3d) and cad and cam and model and mesh)

S108: (0) (((three adj dimensional) or 3d) and cad and cam and model and mes

S109: (0) (cam adj modeling) and ((stress adj analysis)with correct\$3)

S110: (0) correction with (cam adj modeling\$4)

S111: (0) correct\$3 with (cam adj modeling\$4)

S112: (0) defect\$3 with (cam adj modeling\$4)

S113: (24) cam adj modeling\$4

S114: (3) (cam adj modeling\$4) and ((stress adj analysis) or (cae adj analysis)

S115: (166) cam adj model\$4

S116: (103) (cam adj model\$4) and ((stress adj analysis) or (cae adj analysis)

S117: (4102) "103" and cad

S118: (27) ((cam adj model\$4) and ((stress adj analysis) or (cae adj analysis)

S119: (2) ((three adj dimensional or 3d) adj model\$4) and (cam adj model\$4) and

S120: (34) cad and (cam adj model\$4) and (test\$3 or analysis)

S121: (23) (cad and (cam adj model\$4) and (test\$3 or analysis)) and (3d or (thr

S122: (1) "6214276".PN.

S123: (1) "6163010".PN.

S124: (1) "5886328".PN.

S125: (1) "5786560".PN.

S126: (1) "5637244".PN.

S127: (1) "5575936".PN.

S128: (1) "5247923".PN.

US 20020138167

20020926

7

Method of designing product

700/98

700/97

Uchida, Takanao et al.

FAST - (10088103.wip.1)

File Edit View Help

Save

Print

Find

Find Next

Find Previous

Find All

Find Close

Find Cancel


Find Help

Find About

Find Exit



A screenshot of a computer terminal window. At the top, there are five small rectangular boxes containing the words "Search", "Hit", "Display", "Action", and "File". Below these is a larger box labeled "Data:" containing the text "US-ROQUB(USPAT;EPONPO;DERWENT;ISM;TOB)". To the right of this box is a checkbox labeled "Highlight all hit terms only" which is checked. Below the "Data:" box is another box labeled "Default operator" followed by a dropdown menu currently set to "OR". The main body of the terminal is a large white rectangle, mostly empty, with a vertical scroll bar on the right side. The entire interface is framed by a black border.

 Favorites  
 Tagged (33)

